ABSTRACT OF THE DISCLOSURE

A method and a device to offset stack pages of successive print or copy jobs that are supplied to a page output unit as a page stream. The pages of the successive second job are offset stacked over the pages of the preceding first job and are spatially displaced with regard to the pages of the first job. After the offset stacking of the first job, the uppermost page of the first page stack is mechanically fixed to the first page stack.

ĊH1\4134368.1